AMENDMENTS

In the Claims:

1. (currently amended) A method of transferring a data element from a device to a handheld computer, the method comprising:

receiving from a device a device- enabled based data element at a [[an]] intelligent docking station enabled having a co-processor;

the device coupled to the docking station, the device capable of generating a device based data element and capable of sending the device based data element to a low level device driver resident in a docking station, the low level driver also capable of communicating with the co-processor;

the co-processor being operated by a second operating system, the second operating system having a top-level driver capable of capable of turning a device based data element into a bus-enabled data element as a driver conversion, managed by a communication driver; and

placing the bus-enabled data element on a handheld compatible bus.

- 2. (Original) The method of claim 1 further comprising receiving the bus-enabled data element, and converting the bus-enabled data element into a handheld data element.
- 3. (Original) The method of claim 1 further comprising detecting a docking condition, and activating a communication driver in response to the docking condition.
 - 4. (Original) The method of claim 1 wherein the device is a keyboard.

- 5. (Original) The method of claim 1 wherein the device is a network interface card.
- 6. (Original) The method of claim 1 wherein the act of receiving receives the device data element at a low-level device driver.
- 7. (Original) The method of claim 6 further comprising transferring the data element from the low-level device driver to a top-level device driver.
- 8. (Original) The method of claim 1 wherein placing comprises using a communication driver to control the placement of the data element on the bus.
- 9. (Original) The method of claim 1 further comprising the act of receiving the busenabled data element at a handheld device.
- 10. (Original) The method of claim 9 further comprising transferring the bus-enabled data element to a communication driver capable of converting the bus-enabled data element into a handheld-enabled data element.
- 11. (Original) The method of claim 10 further comprising sending the handheld enabled data element to a operating system within the handheld.

12. A method of transferring a data element from a handheld computer to a device, the method comprising:

converting a handheld-enabled data element into a bus-enabled data element;

receiving from a device a device- enabled based data element at a [[an]] intelligent docking station enabled having a co-processor;

the device coupled to the docking station, the device capable of generating a device based data element and capable of sending the device based data element to a low level device driver resident in a docking station, the low level driver also capable of communicating with the co-processor; and

the co-processor being operated by a second operating system, the second operating system having a top-level driver capable of capable of turning a device based data element into a bus-enabled data element as a driver conversion, managed by a communication driver; and

placing the bus-enabled data element on a handheld compatible bus.

- 13. (Original) The method of claim 12 further comprising placing the device-enabled data element on an output.
 - 14. (Original) The method of claim 12 wherein the device is a monitor.
- 15. (Original) The method of claim 12 further comprising employing a top-level device driver to send the device enabled data element to the device.

- 16. (Original) The method of claim 12 wherein the act of converting uses a communication driver located in the handheld computer.
- 17. (Original) A method of transforming a data packet from a handheld computer packet type to a device packet type, the method comprising:

detecting an input packet having a packet identifier (ID), the input packet being a packet that is received by an intelligent docking station from a handheld device;

retrieving the packet ID from the input packet; and

dispatching the input packet to a device driver enabled based on the packet ID, the device driver capable of converting the input packet from a handheld computer packet type to a device packet type.

- 18. (Original) The method of claim 17 further comprising detecting a connect condition.
- 19. (Original) The method of claim 17 wherein dispatching sends the output packet to a device.
- 20. (Original) The method of claim 17 wherein dispatching employs a co-processor to convert the input packet from a handheld computer packet type to a device packet type.